## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) An air conditioner housing, comprising:

[[with]] an evaporation device [[(5)]], [[with]]

- a heating device [[(7)]], [[with]]
- a <u>single</u> mixing chamber <u>for ventilation to both front and rear regions of a vehicle, and</u> an air control device,

wherein [[(23)]] out of which air flows out of the mixing chamber to [[the]] foot space of  $\underline{a}$  [[the]] rear part and to [[the]] ventilation of the rear part, and

with an air control device (9) which, by means of mixing flaps (11, 13), controls
wherein the air control device uses a first mixing flap and a second mixing flap to
control air flowing through the evaporation device [[(5)]] and the heating device [[(7)]] into
the mixing chamber [[(23)]], eharacterized by and

wherein the air control device further comprises a separate stratification duct [[(39)]] through which cool air can be led into the region of ventilation of the rear part.

- 2. (Currently Amended) The air conditioner housing as claimed in claim 1, characterized in that the wherein the stratification duct comprises an issue (41) of the stratification duct (39) is arranged in the region of a near the first mixing flap.
- 3. (Currently Amended) The air conditioner housing as claimed in claim [[1]] 2, eharacterized in that, wherein in one functional position of the first mixing flap [[(13)]], the issue [[(41)]] of the stratification duct [[(39)]] is connected only to the mixing chamber [[(23)]] or can be acted upon only by [[the]] air delivered by the evaporation device [[(5)]].
- 4. (Currently Amended) The air conditioner housing as claimed in claim [[1]] 2, eharacterized in that, wherein in one functional position of the <u>first</u> mixing flap, the issue [[(41)]] of the stratification duct [[(39)]] is closed off by said <u>first</u> mixing flap both with

respect to the mixing chamber [[(23)]] and with respect to [[the]] cold air delivered by the evaporation device [[(5)]].

- 5. (New) The air conditioner housing as claimed in claim 1, wherein the mixing flaps allow cold air to flow around the evaporation device and into the mixing chamber without heating.
- 6. (New) The air conditioner housing as claimed in claim 2, wherein the issue and first mixing flap allows temperature stratification in the rear region of a vehicle.
- 7. (New) The air conditioner housing as claimed in claim 2, wherein the issue interacts with the second mixing flap to adjust cold air from the evaporation device, through the stratification duct, and to the rear region of a vehicle.